

AUG 31 1936

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REPORT OF PERFORMANCE—SOUTHERN REGION—1936 AGRICULTURAL CONSERVATION PROGRAM

SEC. I. _____
(Name of 1936 operator) _____
(Address) _____

(Name of owner—if other than operator) _____
(Address) _____

SEC. II. UTILIZATION OF THE LAND IN 1936: Work Sheet Serial No. (s) _____

Soil-Depleting Crops	1936 acreage A Acres	Home con- sumption B Acres	Soil-Conserving Crops ³	Total 1936 acreage C Acres	Seeded ⁴ in 1936 D Acres
1. Corn alone			17. Small grains as green manure		
2. Corn interplanted ¹			18. Perennial legumes		
3. Wheat harvested ²			19. Winter legumes ³		
4. Oats harvested ²			20. Summer legumes (including peanuts pastured):		
5. Potatoes (Irish and sweet)			(a) Interplanted with corn or sorghum ⁵		
6. Truck and vegetable crops			(b) Following small grains harvested		
7. Grain sorghum alone			(c) Other than (a) or (b) above		
8.			21. ⁶		
9.			22.		
10. Total (1-9)			23.		
11. Cotton		x x x x	24. Acreage for "minimum" Column C (17-23)		
12. Tobacco		x x x x	25. Green manure crops following vegetable crops		x x x x
13. Peanuts harvested for nuts		x x x x	26. Acreage for soil-building allowance (24-25)		x x x x
14. Rice		x x x x	27. Acreage qualifying for total diversion ⁷ (applicable figure from line 24)		x x x x
15. Sugarcane for sugar		x x x x	28. Line 20 (a) plus line 20 (b) (col. C)		x x x x
16. Idle cropland not terraced in 1936		x x x x	29. Acreage qualifying for "general diversion" (27 minus 28)		x x x x
			30. Soil-conserving acreage adapted to the production of sugarcane for sugar ⁸		x x x x
			31. Soil-conserving acreage adapted to the production of rice ⁸		x x x x

¹ Enter that acreage of corn (which is interplanted with a soil-conserving crop) that classes as soil-depleting in accordance with part I, section 3, S. R.-B.-3. The acreage of sorghum interplanted should be entered in line 8 or 9.

² Include that acreage harvested for grain or hay and not followed by summer legumes.

³ Do not include that acreage from which a soil-depleting crop is harvested, except in lines 20 (a) and 20 (b).

⁴ When the entry in line 16 is zero (0), column D, lines 17-24, should not be filled in. When the entry in line 16 is other than zero (0), column D, lines 17-24, should be filled in.

⁵ Enter that acreage of summer legumes (which is interplanted with corn or sorghum) that classes as soil-conserving in accordance with part I, section 3, S. R.-B.-3.

⁶ Lines 21, 22, and 23 will be used for soil-conserving crops other than those listed in lines 17-20 (c) and will be used also for soil-conserving practices which may be substituted acre for acre in lieu of soil-conserving crops for all purposes. Enter figures in columns C and D if the entry in line 16 is other than zero (0).

⁷ If the entry in line 16 is zero (0) enter the figure from line 24, column C. If the entry in line 16 is other than zero (0) enter the figure from line 24, column D.

⁸ These lines are to be filled in only in those cases where rice or sugarcane for sugar are produced on the farm.

SEC. III. THE COTTON GROWING ON THIS FARM CONSISTS OF:

(1) _____ acres of _____ procured from _____ in 193_____
(Variety and strain) _____ (Firm or person)

(2) _____ acres of _____ procured from _____ in 193_____
(Variety and strain) _____ (Firm or person)

SEC. IV. OTHER FARMS OWNED OR OPERATED IN THE COUNTY:

A. By owner _____
(Enter work sheet serial number)

B. By operator (or share-tenant) _____
(Enter work sheet serial number)

SEC. V. APPROVED SOIL-BUILDING PRACTICES CARRIED OUT:

Practice No.	Practice	Rate	Acres	Practice No.
1	Alfalfa, sericea or kudzu seeded ¹ on cropland between Jan. 1, 1936, and Oct. 31, 1936.	Per acre \$2.00		1
2	Red, mammoth, or sweet clover or annual lespedeza, seeded ¹ on cropland between Jan. 1, 1936, and Oct. 31, 1936.	1.50		2
3	Alsike, white, bur, and crimson clover, Austrian winter peas, vetch, or other locally adapted winter legumes. Legume mixtures ² , seeded ¹ on cropland between Jan. 1, 1936, and Oct. 31, 1936.	1.00		3
4	Soybeans, velvetbeans, cowpeas, crotalaria, beggar weed, or other locally adapted summer legumes grown on cropland in 1936 and vines or stalks left on land and seed not harvested for oil-mill crushing.	1.50		4
5	Soybeans, velvetbeans, cowpeas, crotalaria, beggar weed, or other locally adapted summer legumes grown on cropland in 1936 and plowed under green.	2.00		5
6	Crimson or bur clover, Austrian winter peas, vetch, or other locally adapted winter legumes turned under between Jan. 1, 1936, and Oct. 31, 1936.	1.50		6
7	Rye, oats, barley, Italian rye grass, wheat, or mixtures of these, turned under in the spring of 1936 as green manure before passing the dough stage and after making reasonable growth (not less than 2 months' growth).	1.00		7
8	Any sorghum, Sudan grass, or millet seeded on cropland between Jan. 1, 1936, and July 31, 1936, and all the crop left on the land or plowed under.	1.00		8
9	Pasture, consisting of perennial grasses or grass and legume mixtures, established on cropland between Jan. 1, 1936, and Oct. 31, 1936.	2.00		9
10	Forest trees, including post-producing species, planted on cropland or pasture land between Sept. 1, 1935, and Oct. 31, 1936.	5.00		10
11	Land terraced (between Jan. 1, 1936, and Oct. 31, 1936) that needed terracing feet per acre.	Per foot 004		11
12	Ground limestone or its equivalent ³ applied on soil-conserving crops or pasture between Jan. 1, 1936, and Oct. 31, 1936:			12
	(a) Not less than 1,000 pounds per acre.	Per acre .70		(a)
	(b) Not less than 2,000 pounds per acre.	1.40		(b)
	(c) Not less than 3,000 pounds per acre.	2.10		(c)
	(d) Not less than 4,000 pounds per acre.	2.80		(d)
13	Sixteen percent superphosphate or the equivalent ⁴ applied (according to approved practices) on soil-conserving crops or pastures, excluding soybeans, cowpeas, velvetbeans, peanuts, and annual grasses:			13
	(a) Not less than 100 pounds per acre.	.50		(a)
	(b) Not less than 200 pounds per acre.	1.00		(b)
	(c) Not less than 300 pounds per acre.	1.50		(c)
	(d) Not less than 400 pounds per acre.	2.00		(d)
	(e) Not less than 500 pounds per acre.	2.50		(e)
14	Basic slag applied according to practices approved by the State Agricultural Conservation Committee on pastures or soil-conserving crops (excluding soybeans, cowpeas, velvetbeans, and peanuts) between Jan. 1, 1936, and Oct. 31, 1936:			14
	(a) Not less than 100 pounds per acre.	.35		(a)
	(b) Not less than 200 pounds per acre.	.70		(b)
	(c) Not less than 300 pounds per acre.	1.05		(c)
	(d) Not less than 400 pounds per acre.	1.40		(d)
	(e) Not less than 500 pounds per acre.	1.75		(e)
	(f) Not less than 600 pounds per acre.	2.10		(f)
15	Manganese sulphate applied according to practices approved by the State Agricultural Conservation Committee on soil-conserving crops between Jan. 1, 1936, and Oct. 31, 1936:			15
	(a) Not less than 25 pounds per acre.	.50		(a)
	(b) Not less than 50 pounds per acre.	1.00		(b)
	(c) Not less than 75 pounds per acre.	1.50		(c)
	(d) Not less than 100 pounds per acre.	2.00		(d)
16	Such annual grasses or any mixture of these with legumes, as approved by the State Agricultural Conservation Committee, turned under as green manure between Jan. 1, 1936, and Oct. 31, 1936, on cropland following truck and vegetable crops (including among others melons, strawberries, potatoes, and sweetpotatoes), or in orchards and vineyards; provided such green manure crops attained a reasonable growth (not less than 2 months' growth).	1.00		16

Date _____

(Signature of Supervisor)

¹ These seedings may be seedings made alone or in connection with perennial grasses; provided, however, that the amount of such legume seedings per acre is normal for the area and in accordance with practices approved by the State Agricultural Conservation Committee.

² Mixtures of legumes and nonlegumes which contain 50 percent or more of the legumes in practice number 3 will be eligible for payment of \$1 per acre.

³ The equivalent of 1,000 pounds of ground limestone would be considered as 600 pounds of burnt lime or 700 pounds of hydrated lime.

⁴ If fertilizer material containing a different analysis than 16 percent of superphosphate is used, the rate of payment per 100 pounds will vary proportionately.

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(State and county code and work sheet serial number)

SUPPLEMENTARY SHEET
FOR SECTION V OF REPORT OF PERFORMANCE (FORM SR 8)
 (Applicable to designated counties in Texas and Oklahoma)

U. S. Department of Agriculture

Practice No.	PRACTICE	Rate per acre	Acres	Practice No.
17	Contour listing with other conserving practice when done after January 1, 1936, and before August 1, 1936, on cropland, provided that furrows have been maintained throughout the remainder of the 1936 growing season, in combination either with practice 2, 3, or 4 of S. R. B-2, Supplement (a), Revised, or with the seeding to some adapted soil-conserving crop for harvest in 1936.	\$0.50		17
18	Contour listing maintenance with other conserving practice when cropland has been either relisted in 1936 prior to August 1, or furrows of the original 1936 listing have been maintained throughout the remainder of the 1936 growing season, such relisting or maintenance having been carried out in combination either with practice 2, 3, or 4 of S. R.-B-2, Supplement (a), Revised, or with the seeding to some adapted soil-conserving crop for harvest in 1936, where producer has applied for a grant of 20 cents per acre for original 1936 listing on such land and such application for a grant under the 1936 emergency listing appropriation (section 4, Act of February 29, 1936) has been approved.	.30		18
19	Contour listing without other conserving practice when done between April 1, 1936, and October 31, 1936, on cropland that has not been maintained throughout the remainder of the 1936 growing season as outlined in practice number 17 or 18 of this Form SR 8a, and that had not already been contour-listed pursuant to an application for a grant under the 1936 emergency listing appropriation. Such land may have been seeded to some adapted crop for harvest in 1936. This payment is to be made only in cases where the producer is not able to qualify for 50 cents per acre under practice number 17 of this Form SR 8a.	.25		19
20	Contour listing of pasture land when done between January 1, 1936 and October 31, 1936, on pasture land, furrows having been spaced as found by the State Agricultural Conservation Committee to be the best practice.	.25		20

Date

